



Entrez PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for [] Preview Go Clear

☒ Limits Preview/Index History Clipboard Details

About Entrez

Text Version

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez PubMed

Overview
Help | FAQ
Tutorial
New/Noteworthy
E-Utilities

PubMed Services

Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources

Order Documents
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Privacy Policy

Search

Most Recent Queries

Time Result

#16 Search tissue AND human AND trehalose Limits: Review	10:54:56	<u>2</u>
#15 Search tissue AND human AND preserve Limits: Review	10:53:53	<u>356</u>
#14 Search tissue AND human AND preserve AND "ordinary temperature" Limits: Review	10:53:42	<u>0</u>
#12 Related Articles for PubMed (Select 9768356)	10:51:54	<u>99</u>
#9 Search human AND preserve AND insect Field: All Fields , Limits: Review	10:45:36	<u>2</u>
#8 Search human AND preserve AND insect	10:44:41	<u>12</u>
#7 Search human AND preserve AND rehydration AND insect	10:44:31	<u>0</u>
#5 Search "human" AND preserve AND rehydration	10:43:37	<u>8</u>
#4 Search "human" AND (rehydration OR revive)	10:42:45	<u>9033</u>
#3 Search "human" AND rehydration AND life	10:41:32	<u>529</u>
#1 Search "human tissue" AND rehydration	10:40:25	<u>3</u>

Clear History

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act](#) | [Disclaimer](#)

Jan 29 2004 15:06:34

L Number	Hits	Search Text	DB	Time stamp
1	595	800/288 (530/325 424/410 424/403 514/473 514/473 435/161 435/2 424/93.4 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and dry\$4 and preserve and vankerplanki	USPAT; US-PGPUB	2004/02/20 10:00
2	1778	(heat adj treat\$5) and (body adj fluid)	USPAT; US-PGPUB	2004/02/20 09:03
3	0	(800/288 (530/325 424/410 424/403 514/473 514/473 435/161 435/2 424/93.4 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and dry\$4 and preserve and vankerplanki) and ((heat adj treat\$5) and (body adj fluid)) dry\$4 and preserve and vankerplanki	USPAT; US-PGPUB	2004/02/20 09:00
4	0	dry\$4 and preserve and vankerplanki	EPO; JPO; DERWENT	2004/02/20 09:01
5	0	dry\$4 and preserve and polypedilum	EPO; JPO; DERWENT	2004/02/20 09:01
6	572389	dry-preserve (dry adj preserve) dry\$12 dehydrat\$4	EPO; JPO; DERWENT	2004/02/20 09:03
7	595	800/288 (530/325 424/410 424/403 514/473 514/473 435/161 435/2 424/93.4 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and (dry-preserve (dry adj preserve) dry\$12 dehydrat\$4)	USPAT; US-PGPUB	2004/02/20 09:02

-	0	((heat adj treat) and (body adj fluid)) or "heat treatment") and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicellular organism larva))) and (insect polypedilium vanderplank))	USPAT; US-PGPUB	2004/02/18 12:04
-	31	((heat adj treat) and (body adj fluid)) and (((heat adj treat) and (body adj fluid)) or "heat treatment")	USPAT; US-PGPUB	2004/02/18 13:20
-	22951	(tissue and (multicellular organism larva)) and (insect polypedilium vanderplank)	USPAT; US-PGPUB	2004/02/18 12:07
-	13725	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicellular organism larva)) and (insect polypedilium vanderplank)	USPAT; US-PGPUB	2004/02/18 12:08
-	782	silkworm and insect	USPAT; US-PGPUB	2004/02/18 12:08
-	0	((heat adj treat) and (body adj fluid)) and (silkworm and insect)	USPAT; US-PGPUB	2004/02/18 12:08
-	295	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicellular organism larva)) and (insect polypedilium vanderplank)) and (silkworm and insect)	USPAT; US-PGPUB	2004/02/18 12:09
-	0	((heat adj treat) and (body adj fluid)) or "heat treatment") and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicellular organism larva)) and (insect polypedilium vanderplank)) and (silkworm and insect))	USPAT; US-PGPUB	2004/02/18 12:10
-	0	((heat adj treat) and (body adj fluid)) and (((heat adj treat) and (body adj fluid)) or "heat treatment")) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicellular organism larva)) and (insect polypedilium vanderplank)) and (silkworm and insect))	USPAT; US-PGPUB	2004/02/18 12:11
-	0	((heat adj treat) and (body adj fluid)) and (insect near fluid)	USPAT; US-PGPUB	2004/02/18 12:13
-	0	((heat adj treat) and (body adj fluid)) and silkworm	USPAT; US-PGPUB	2004/02/18 12:13
-	295	(silkworm and insect) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicellular organism larva)) and (insect polypedilium vanderplank)) and (silkworm and insect))	USPAT; US-PGPUB	2004/02/18 12:13
-	31	((silkworm and insect) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicellular organism larva)) and (insect polypedilium vanderplank)) and (silkworm and insect))) and trehalose	USPAT; US-PGPUB	2004/02/18 12:36
-	81574	dissicat\$4 dehydrat\$4	USPAT; US-PGPUB	2004/02/18 12:36
-	81563	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4)	USPAT; US-PGPUB	2004/02/18 12:36
-	719553	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) or (dissicat\$4 dehydrat\$4)	USPAT; US-PGPUB	2004/02/18 12:37
-	33816	(tissue and (multicellular organism larva)) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) or (dissicat\$4 dehydrat\$4))	USPAT; US-PGPUB	2004/02/18 12:37
-	13725	(insect polypedilium vanderplank) and ((tissue and (multicellular organism larva)) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) or (dissicat\$4 dehydrat\$4)))	USPAT; US-PGPUB	2004/02/18 12:37
-	0	((heat adj treat) and (body adj fluid)) or "heat treatment") and ((insect polypedilium vanderplank) and ((tissue and (multicellular organism larva)) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) or (dissicat\$4 dehydrat\$4))))	USPAT; US-PGPUB	2004/02/18 12:38
-	2667	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicellular organism larva)) and (insect polypedilium vanderplank)) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4))	USPAT; US-PGPUB	2004/02/18 12:39
-	65	(silkworm and insect) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicellular organism larva)) and (insect polypedilium vanderplank)) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4)))	USPAT; US-PGPUB	2004/02/18 12:45

-	4763	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4)) and insect	USPAT; US-PGPUB	2004/02/18 12:46
-	0	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4)) and insect and (((heat adj treat) and (body adj fluid)) or "heat treatment")	USPAT; US-PGPUB	2004/02/18 12:46
-	722744	dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis	USPAT; US-PGPUB	2004/02/18 13:19
-	40037	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$	USPAT; US-PGPUB	2004/02/18 13:19
-	1023	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva	USPAT; US-PGPUB	2004/02/18 13:20
-	31	((heat adj treat) and (body adj fluid)) and (((heat adj treat) and (body adj fluid)) or "heat treatment")	USPAT; US-PGPUB	2004/02/18 13:20
-	0	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva and (((heat adj treat) and (body adj fluid)) or "heat treatment"))	USPAT; US-PGPUB	2004/02/18 13:20
-	0	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and "heat treatment"	USPAT; US-PGPUB	2004/02/18 13:21
-	0	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and (heat near fluid)	USPAT; US-PGPUB	2004/02/18 13:21
-	53	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and rehydrat\$5	USPAT; US-PGPUB	2004/02/18 13:23
-	387	insect near food	USPAT; US-PGPUB	2004/02/18 13:23
-	47	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and (insect near food)	USPAT; US-PGPUB	2004/02/18 13:27
-	8	method and (drying near insects)	USPAT; US-PGPUB	2004/02/18 13:32
-	56	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s	USPAT; US-PGPUB	2004/02/18 13:34
-	617	800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s)	USPAT; US-PGPUB	2004/02/18 14:07

-	4	(800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s)) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva)	USPAT; US-PGPUB	2004/02/18 14:06
-	602	800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and rehydrat\$5)	USPAT; US-PGPUB	2004/02/18 14:07
-	0	(800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 435/260 514/53 159/48.1) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and rehydrat\$5)) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s)	USPAT; US-PGPUB	2004/02/18 14:07